=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 7/5/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/659490

1) See attached printout of inventors listed in PALM

2) See attached EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Wednesday Date: 7/5/2006 Time: 10:53:09

Inventor Information for 10/659490

Inventor Name	City	State/Country		
DEVRIES, ROBERT B.	NORTHBOROUGH	MASSACHUSETTS		
DIMATTEO, KRISTIAN	WALTHAM	MASSACHUSETTS		
WALAK, STEVEN	NATICK	MASSACHUSETTS		
Appln Info Contents Petition Info	Atty/Agent Info Continui	ty Data Foreign Data Invento		
Search Another: Application#	Search or Patent#	Search		
PCT / /	Search or PG PUBS #	Search		
Attorney Docket # [Search			
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060601	Prosthesis fixation device	623/1.36		Thistle; Robert
20060116754		and method			et al.
A1					!
US	20060511	Multi-property nitinol by	623/1.18		Walak; Steven
20060100693		heart treatment			E. et al.
A1					
US	20060511	Dialysis catheter tip and	604/43	264/109;	DiMatteo;
20060100572		method of manufacture		604/264	Kristian et al.
A1					
US	20060323	Atraumatic connections for	623/1.16		Thistle; Robert
20060064156		multi-component stents			C. et al.
A1					
US	20060316	Elastomeric radiopaque	623/1.13	156/61;	Thistle; Robert
20060058867		adhesive composite and		600/431;	C. et al.
A1		prosthesis		623/1.34;	
				623/1.44;	
				623/1.53	
US	20060126	Reinforced venous access	604/523	604/43	Bell; Barbara et
20060020256		catheter			al.
A1	00000110		606/101		Di Di
US	20060119	Probe introducer with	606/191		Rioux; Robert
20060015132		valve assembly to			F. et al.
A1	20051117	minimize air entry	604/522	(04/265	DiMettes
US	20051117	Anti-infective central	604/523	604/265	DiMatteo, Kristian et al.
20050256502		venous catheter with diffusion barrier layer			Kristian et al.
US US	20051013	Method for inserting a	623/1.11		DiMatteo,
20050228476	20051015	prosthesis	023/1.11		Kristian et al.
A1		prostricais			Taristian of an
US	20050818	Dialysis catheter tip	604/43		DiMatteo,
20050182352	20030010	Diaryons cameter up	001/15		Kristian et al.
Al					
US	20050804	Dual well port device	604/502	604/288.01	Daly, Katie et
20050171502		The same of the sa			al.
Al					
US	20050728	Valved catheter to bypass	604/246	604/118	DiMatteo,
20050165364		connector			Kristian et al.
A1					
US	20050728	Medical devices visible by	600/421		Smith, Scott R.
20050165301		magnetic resonance			et al.
Al		imaging			
US	20050707	Devices and methods for	606/153		DeVries,
20050149072		tissue invagination			Robert B. et al.
A1					
US	20050616	Medical devices and	623/1.15	623/23.7;	Stinson,
20050131522		methods of making the		623/901	Jonathan S. et
Al		same	10.410.00		al.
US	20050616	Recoilable thrombosis	606/200		Walak, Steven
20050131452		filtering device and			E. et al.
Al	20050505	method	120/126	(04/500	177.1.1.0:
US	20050602	Composite medical device	138/139	604/523;	Walak, Steven
20050115624	<u> </u>	and method of forming	<u></u>	75/330	E.

Al					
US	20050512	Two way composite	337/382		Walak, Steven
20050099261		nitinol actuation			, , , , , , , , , , , , , , , , , , , ,
A1		munor actuation			:
US	20050331	Medical device systems	606/41	606/49	Dimatteo,
20050070888	20030331	and methods	000/41	000/49	Kristian et al.
		and methods			Kristian et al.
A1	20050224	Y 1 - 04-1-1 - 0 - 41-41-	(22/1.24	(22/2.10	DiMatter
US	20050324	Implantable prosthetic	623/1.24	623/2.18	DiMatteo,
20050065594		valve			Kristian et al.
A1					
US	20050317	Fatigue resistant medical	606/200	606/78;	Walak, Steven
20050059994		devices		623/1.19	et al.
A1					
US	20050310	Composite medical	606/200		DeVries,
20050055045		devices			Robert B. et al.
A1					
US	20050203	Device and method for	623/1.35		Usiak, Nancy et
20050027349		loading a luminal graft for			al.
Al		endoluminal delivery			,
US	20041118	Sealable attachment of	623/1.13		DiMatteo,
20040230289	20041116	endovascular stent to graft	023/1.13		Kristian et al.
		endovasculai stelli to giali			Kristiali et al.
Al	200/11110	A	(04/522		DiMattee
US	20041118	Anti-infective central	604/523		DiMatteo,
20040230177		venous catheter with	:		Kristian et al.
A1		diffusion barrier layer			
US	20041007	Flexible metal wire stent	623/1.16		Ballou, Kurt et
20040199244					al.
Al					
US	20041007	Vascular access port	604/288.02		DiMatteo,
20040199129					Kristian
Al					
US	20040923	Catheter with an adjustable	604/539		DiMatteo,
20040186461		cuff			Kristian
Al					
US	20040923	Pressure responsive slit	604/247		Daly, Katie et
20040186444	20010725	valve assembly for a	00 112 11		al.
Al		plurality of fluids and uses			
		thereof			
US	20040722	Method and system for	623/1.13	623/1.11	Spiridigliozzi,
	20040722		023/1.13	023/1.11	John et al.
20040143316		delivering and implanting			Joini et al.
Al	20040602	a graft	(22/1.12		C-11: 1
US	20040603	Stent delivery system with	623/1.12		Sullivan, Jason
20040106977		nested stabilizer and			R. et al.
A1		method of loading and			
		using same			
US	20040520	Implantable prosthetic	623/1.24	623/1.15;	DiMatteo,
20040098112		valve		623/2.18	Kristian et al.
A1					
US	20040506	Devices and methods for	606/142		DeVries,
20040087976		fastening tissue layers			Robert B. et al.
Al				i	

20040076582 A1					Kristian et al.
US 20040068233 A1	20040408	Venous access device with detachable suture wings	604/177		DiMatteo, Kristian
US 20040044364 A1	20040304	Tissue fasteners and related deployment systems and methods	606/213		DeVries, Robert et al.
US 20040024441 A1	20040205	Medical devices	623/1.12		Bertolino, William et al.
US 20040006369 A1	20040108	Thrombus filter with break-away anchor members	606/200		DiMatteo, Kristian
US 20030236565 A1	20031225	Implantable prosthesis	623/1.12		DiMatteo, Kristian et al.
US 20030220660 A1	20031127	Tissue fastening devices and processes that promote tissue adhesion	606/151	606/213; 606/215	Kortenbach, Juergen A. et al.
US 20030216760 A1	20031120	Apparatus and system for removing an obstruction from a lumen	606/159		Welch, Eric et al.
US 20030215175 A1	20031120	Method and apparatus for a field upgradable reconfigurable optical add/drop switch	385/22	385/24	Alavie, Tino et al.
US 20030208256 A1	20031106	Hypotube endoluminal device	623/1.11	623/1.16; 623/1.18; 623/1.22; 623/1.42	DiMatteo, Kristian et al.
US 20030109918 A1	20030612	Multi-property nitinol by heat treatment	623/1.18	606/108	Walak, Steven E. et al.
US 20030109897 A1	20030612	Recoilable thrombosis filtering device and method	606/200		Walak, Steven E. et al.
US 20030105510 A1	20030605	Intraluminal lining	623/1.13		DiMatteo, Kristian et al.
US 20030093141 A1	20030515	Vapor deposition process for producing a stent-graft and a stent-graft produced therefrom	623/1.13	264/238; 623/1.44	Dimatteo, Kristian et al.
US 20030040789 A1	20030227	Stent delivery system	623/1.11		Colgan, Darragh et al.
US 20030031869 A1	20030213	Jadeite and its production	428/402	264/1.21	Vagarali, Suresh Shankarappa et al.
US	20021212	Implantable prosthetic	623/1.24	623/2.18	DiMatteo,

20020188348 A1		valve			Kristian et al.
US 20020185200 A1	20021212	Process for the improved ductility of nitinol	148/563	148/402	DiCarlo, Paul et al.
US 20020156510 A1	20021024	RF therapeutic cancer apparatus and method	607/101	607/156	Surbeck, Margaret P. et al.
US 20020138097 A1	20020926	Atraumatic anchoring and disengagement mechanism for permanent implant device	606/200		Ostrovsky, Isaac et al.
US 20020103518 A1	20020801	Therapeutic and diagnostic apparatus and method	607/101	607/155; 607/156	Surbeck, Margaret P. et al.
US 20020086429 A1	20020704	Method for determination of cure and oxidation of spin-on dielectric polymers	436/16	257/E21.525; 257/E23.167; 438/14	Mohler, Carol E. et al.
US 20020016626 A1	20020207	Intraluminal lining	623/1.13		DiMatteo, Kristian et al.
US 20010039431 A1	20011108	Device and method for selectively removing a thrombus filter	606/200		DeVries, Robert B. et al.
US 20010027323 A1	20011004	Pull back stent delivery system with pistol grip retraction handle	606/108		Sullivan, Roy III et al.
US 20010012944 A1	20010809	Stent delivery system using shape memory retraction	606/108	623/1.12	Bicek, Andrew D. et al.
US 20010011181 A1	20010802	Thrombus filter with break-away anchor members	606/200		DiMatteo, Kristian
US 7060087 B2	20060613	Intraluminal lining	623/1.13	623/1.36	DiMatteo; Kristian et al.
US 6997947 B2	20060214	Multi-property nitinol by heat treatment	623/1.18	(02/1.15	Walak; Steven E. et al.
US 6976994 B2	20051220	Flexible metal wire stent	623/1.16	623/1.15	Ballou; Kurt et al.
US 6908674 B2	20050621	Jadeite and its production	428/402	428/406; 65/102; 65/111; 65/33.7	Vagarali; Suresh Shankarappa et al.
US 6890350 B1	20050510	Combination self- expandable, balloon- expandable endoluminal device	623/1.15	623/1.18; 623/1.44	Walak; Steven E.
US 6872217 B2	20050329	Recoilable thrombosis filtering device and method	606/200		Walak; Steven E. et al.
US 6840957 B2	20050111	Implantable prosthetic valve	623/1.24	623/2.18	DiMatteo; Kristian et al.

US 6723118	20040420	Flexible metal wire stent	623/1.15	623/1.16	Ballou; Kurt et
B1				025/1110	al.
US 6685739 B2	20040203	Implantable prosthetic valve	623/1.24	623/2.18	DiMatteo; Kristian et al.
US 6684108 B2	20040127	Therapeutic and diagnostic apparatus and method	607/101	128/898	Surbeck; Margaret P. et al.
US 6635078 B1	20031021	Coated stents with better gripping ability	623/1.11	606/108; 606/194	Zhong; Sheng- Ping et al.
US 6620183 B2	20030916	Thrombus filter with break-away anchor members	606/202	606/191; 606/198	DiMatteo; Kristian
US 6607551 B1	20030819	Stent delivery system with nested stabilizer	623/1.11		Sullivan; Jason R. et al.
US 6593155 B2	20030715	Method for determination of cure and oxidation of spin-on dielectric polymers	438/16	257/E21.525; 257/E23.167; 422/82.08; 430/270.15; 438/780	Mohler; Carol E. et al.
US 6579297 B2	20030617	Stent delivery system using shape memory retraction	606/108		Bicek; Andrew D. et al.
US 6540849 B2	20030401	Process for the improved ductility of nitinol	148/402	148/563	DiCarlo; Paul et al.
US 6540767 B1	20030401	Recoilable thrombosis filtering device and method	606/200		Walak; Steven E. et al.
US 6520983 B1	20030218	Stent delivery system	623/1.11	623/1.12	Colgan; Darragh et al.
US 6514283 B2	20030204	Intraluminal lining	623/1.13	623/1.36	DiMatteo; Kristian et al.
US 6485507 B1	20021126	Multi-property nitinol by heat treatment	623/1.15	623/1.18	Walak; Steven E. et al.
US 6447530 B1	20020910	Atraumatic anchoring and disengagement mechanism for permanent implant device	606/200	606/108	Ostrovsky; Isaac et al.
US 6440164 B1	20020827	Implantable prosthetic valve	623/1.24	623/2.18	DiMatteo; Kristian et al.
US 6416530 B2	20020709	Device and method for selectively removing a thrombus filter	606/200		DeVries; Robert B. et al.
US 6391051 B2	20020521	Pull back stent delivery system with pistol grip retraction handle	623/1.12	606/108	Sullivan, III; Roy et al.
US 6383193 B1	20020507	Vena cava delivery system	606/108	606/200	Cathcart; Bruce C. et al.
US 6379392 B1	20020430	Welding method	623/23.7	228/225; 606/198	Walak; Steven E.
US 6361926 B1	20020326	Acid functional polymers based on benzocyclobutene	430/287.1	430/176; 430/192; 430/197;	So; Ying H. et al.

			_	430/286.1; 526/262; 526/279; 526/281;	
US 6342063 B1	20020129	Device and method for selectively removing a thrombus filter	606/200	526/284	DeVries; Robert B. et al.
US 6321120 B1	20011120	RF therapeutic cancer apparatus and method	607/101	606/41; 606/45; 607/98	Surbeck; Margaret P. et al.
US 6315752 B1	20011113	Implantable bypass device	604/8	604/175; 604/532; 604/535; 623/1.16; 623/1.37	DiMatteo; Kristian
US 6312457 B1	20011106	Intraluminal lining	623/1.13	623/1.36	DiMatteo; Kristian et al.
US 6238402 B1	20010529	Pull back stent delivery system with pistol grip retraction handle	606/108		Sullivan, III; Roy et al.
US 6217600 B1	20010417	Thrombus filter with break-away anchor members	606/202	606/191; 606/198	DiMatteo; Kristian
US 6206888 B1	20010327	Stent delivery system using shape memory retraction	606/108	623/1.11	Bicek; Andrew D. et al.
US 6165179 A	20001226	Vena cava delivery system	606/108	606/198; 606/200	Cathcart; Bruce C. et al.
US 6110199 A	20000829	Welding method	623/1.18	606/195; 606/198; 623/1.15; 623/1.16; 623/1.2; 623/1.27; 623/1.3	Walak; Steven E.
US 6106642 A	20000822	Process for the improved ductility of nitinol	148/563	148/675	DiCarlo; Paul et al.
US 6071308 A	20000606	Flexible metal wire stent	623/1.15	606/198; 623/1.16; 623/1.18	Ballou; Kurt et al.
US 6000601 A	19991214	Welding method	228/225	228/262.3	Walak; Steven E.
US 5968052 A	19991019	Pull back stent delivery system with pistol grip retraction handle	623/1.11	606/206	Sullivan, III; Roy et al.
US 5965679 A	19991012	Polyphenylene oligomers and polymers	526/281	526/283; 526/285	Godschalx; James P. et al.
US 5951585 A	19990914	Vena cava delivery system	606/198	623/1.1; 623/1.11	Cathcart; Bruce C. et al.
US 5681347 A	19971028	Vena cava filter delivery system	606/200	604/107	Cathcart; Bruce C. et al.

US 5567835 A	19961022	Preparation of a vinylsiloxane-	556/453		DeVries; Robert A. et al.
		benzocylobutene from a hydrolyzable vinylsilane-			
US 5532817 A	19960702	benzocylobutene Method of optical inspection	356/318	356/630	DeVries; Robert A. et al.
US 5491250 A	19960213	Process for purifying vinylically unsaturated compounds prepared using a palladium-complex catalyst	556/466	203/99; 210/656; 556/450; 556/453; 560/205; 585/435; 585/638; 585/641; 585/642	Stark; Edmund J. et al.
US 5416233 A	19950516	Preparation of vinylsilane- benzocyclobutenes	556/479	556/450; 556/453; 556/456	DeVries; Robert A. et al.
US 5310809 A	19940510	Arylcyclobutene grafted polyolefins	525/289	525/276; 525/288; 525/292; 525/65; 525/66; 525/67; 525/74; 525/75	Pabon, Jr.; Raul A. et al.
US 5264646 A	19931123	Process for preparing vinylically-unsaturated compounds	585/641	585/435; 585/638	DeVries; Robert A. et al.
US 5248829 A	19930928	Production of acetylated aromatic compounds	568/322	568/626	DeVries; Robert A.
US 5243068 A	19930907	Process for preparing vinylically-unsaturated compounds (II)	560/205	585/641; 585/642	DeVries; Robert A. et al.
US 5227536 A	19930713	Process for preparing hydroxybenzocyclobutenes	568/734	568/731; 568/732; 568/796	Thomas; Pulikkottil J. et al.
US 5138081 A	19920811	Process for purifying vinylically-unsaturated organosilicon compounds	556/466		DeVries; Robert A. et al.
US 5136069 A	19920804	Process for preparing vinylically-unsaturated compounds (II)	556/453	556/450	DeVries; Robert A. et al.
US 5077367 A	19911231	Crystalline syndiotactic copolymers from arylcyclobutene functional monomers and vinyl aromatic monomers	526/284	525/203; 525/210; 525/242; 525/333.3; 526/160; 526/265; 526/274; 526/280; 526/902;	Campbell, Jr.; Richard E. et al.

	<u> </u>		T	526/042	T
				526/943;	
110 4070006 A	10001120	A for a mthatia	110/724	528/503	A 41
US 4970986 A	19901120	Apparatus for synthetic	118/724	118/725;	Anthony;
		diamond deposition		118/728;	Thomas R. et
	ļ	including spring-tensioned		423/446	al.
LIC 4050502 A	19900925	filaments Resistance heater for	118/724	110/725.	Anthony
US 4958592 A	19900923		118/724	118/725;	Anthony; Thomas R. et
		diamond production by		118/728;	i '
		CVD		248/325;	al.
				248/364;	
				392/416;	
		ļ		423/446;	
	10000001		110/504	427/587	
US 4953499 A	19900904	Apparatus for synthetic	118/724	117/200;	Anthony;
		diamond deposition		117/929;	Thomas R. et
		including curved filaments		118/725;	al.
		and substrate cooling		422/245.1;	
		means		423/446;	
				427/590	
US 4830846 A	19890516	Separation process for	423/488	423/481	Jackson, Jr.;
		anhydrous HCl and HBr			Herbert C. et al.
		by thermal cleavage			
US 4640831 A	19870203	Method for recovering	423/481	423/483,	DeVries;
		protic acids using		423/488	Robert A.
		reversible bases			
US 4582929 A	19860415	Method of recovering	562/406	560/104;	DeVries;
		halide values from		560/206;	Robert A.
		carbonylation reaction		560/207;	
		mixtures		562/497;	
				562/520;	
				564/132	
US 4316385 A	19820223	Fingerprinting crystals	73/104	356/30	DeVries;
					Robert C. et al.
US 4248606 A	19810203	Supported diamond	51/307	173/128;	Bovenkerk;
		ļ		423/446;	Harold P. et al.
				51/293; 51/308	
US 4241135 A	19801223	Polycrystalline diamond	428/332	419/11;	Lee; Minyoung
		body/silicon carbide		419/17;	et al.
		substrate composite		428/218;	
		1		428/404;	
				428/405;	
				428/408;	
				428/446;	
				428/450;	-
				428/911;	
				501/88;	
				51/307;	
				51/308; 51/309	
US 4234661 A	19801118	Polycrystalline diamond	428/446	419/10;	Lee; Minyoung
		body/silicon nitride		419/11;	et al.
		substrate composite		419/13;	
				419/17;	

٠.,

		<u> </u>			
				428/411.1; 51/295; 51/307; 51/308; 51/309	
US 4231195 A	19801104	Polycrystalline diamond body and process	51/307	51/308	DeVries; Robert C. et al.
US 4167399 A	19790911	Process for preparing a polycrystalline diamond body	51/307	501/90; 51/309	Lee; Minyoung et al.
US 4156614 A	19790529	Alumina-based ceramics for core materials	106/38.9	164/132; 501/153; 501/80	Greskovich; Charles D. et al.
US 4151686 A	19790501	Silicon carbide and silicon bonded polycrystalline diamond body and method of making it	51/307	264/332; 51/295	Lee; Minyoung et al.
US 4143544 A	19790313	Fingerprinting crystals	73/104		DeVries; Robert C. et al.
US 4124401 A	19781107	Polycrystalline diamond body	501/90	501/91; 501/92; 51/307	Lee; Minyoung et al.
US 3780758 A	19731225	NON-METALLIC CARTRIDGE VALVE	137/454.6	137/625.46	DeVries; Robert Wopke